

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Tuesday, August 02, 2005

<input type="checkbox"/> Hide?	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L29	(ethernet adj switch\$2) same (manag\$4 or control\$4) and assign\$ same (ip or internet protocol) same address\$ and (address\$ same quer\$2) and (determin\$ same one same address\$)	7
<input type="checkbox"/>	L28	(ethernet adj switch\$2) same (manag\$4 or control\$4) and assign\$ same (ip or internet protocol) same address\$ and (address\$ same quer\$2) and (determin\$ same correct\$ same address\$)	2
<input type="checkbox"/>	L27	20001107	10
<input type="checkbox"/>	L26	(ethernet adj switch\$2) same (manag\$4 or control\$4) and assign\$ same (ip or internet protocol) same address\$ and (address\$ same known same quer\$2)	10
<i>DB=PGPB,USPT,USOC,EPAB; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L25	(ethernet adj switch\$2) same (manag\$4 or control\$4) and assign\$ same (ip or internet protocol) same address same device\$ and (address\$ same known same quer\$2)	1
<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L24	ip same mac same switch\$ same port same address same known same query	3
<input type="checkbox"/>	L23	ip same mac same switch\$ same port same address same known	103
<input type="checkbox"/>	L22	monitor\$ same half same path same server	5
<input type="checkbox"/>	L21	monitor\$ same half same path	1030
<i>DB=PGPB,USPT,USOC,EPAB; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L20	ip same mac same switch\$ same port same address	561
<input type="checkbox"/>	L19	L18 and (determin\$ same correct\$ same address\$)	7
<input type="checkbox"/>	L18	(ethernet adj switch\$2) same (manag\$4 or control\$4) and assign\$ same (ip or internet protocol) same address\$ same device\$	69
<i>DB=DWPI; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L17	(ethernet adj switch\$2) same (manag\$4 or control\$4) and assign\$ same (ip or internet protocol) same address same device\$	1
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L16	(ethernet adj switch\$2) same (manag\$4 or control\$4) and assign\$ same (ip or internet protocol) same address same device\$	17
<input type="checkbox"/>	L15	(ethernet adj switch\$2) same (manag\$4 or control\$4)	252
<input type="checkbox"/>	L14	1531 and L13	0
<input type="checkbox"/>	L13	L8 and L12	6
<input type="checkbox"/>	L12	L4 and L11	168
<input type="checkbox"/>	L11	L3 and L10	359

<input type="checkbox"/>	L10	assign\$ same (ip or internet protocol) same address same device\$	903
<input type="checkbox"/>	L9	L4 and L8	6
<input type="checkbox"/>	L8	assign\$ same (network adj switch\$) same address	119
<input type="checkbox"/>	L7	quir\$ same (network adj switch\$)	0
<input type="checkbox"/>	L6	L4 and L5	14
<input type="checkbox"/>	L5	manag\$ same (network adj switch\$)	888
<input type="checkbox"/>	L4	(mac or media access control) and L3	389
<input type="checkbox"/>	L3	determin\$ same (ip or internet protocol) same device same address	1015
<input type="checkbox"/>	L2	determin\$ same (ip or internet protocol) same device	1857
<input type="checkbox"/>	L1	6321272.pn.	1

END OF SEARCH HISTORY

PALM INTRANET

Day : Tuesday
 Date: 8/2/2005
 Time: 14:51:05

Inventor Name Search Result

Your Search was:

Last Name = SWALES

First Name = ANDREW

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10140273</u>	Not Issued	161	05/07/2002	METHOD OF SIMULTANEOUSLY PROCESSING A COMMUNICATION STACK	SWALES, ANDREW G.
<u>10087888</u>	Not Issued	030	03/02/2002	INPUT/OUTPUT (I/O) SCANNER FOR A CONTROL SYSTEM WITH PEER DETERMINATION	SWALES, ANDY
<u>10003123</u>	Not Issued	061	11/26/2001	MESSAGING APPLICATION LAYER OVER ETHERNET TO TRANSPORT LAYER (TCP) COMMUNICATIONS METHOD AND APPARATUS FOR A MODULAR TERMINAL INPUT/OUTPUT SYSTEM	SWALES, ANDREW G.
<u>09804362</u>	6466995	150	03/12/2001	MESSAGING APPLICATION LAYER OVER ETHERNET TO TRANSPORT LAYER (TCP) COMMUNICATIONS METHOD AND APPARATUS FOR A MODULAR TERMINAL INPUT/OUTPUT SYSTEM	SWALES, ANDREW G.
<u>09685355</u>	6640140	150	10/10/2000	PLC EXECUTIVE WITH INTEGRATED WEB SERVER	SWALES, ANDREW G.
<u>09632925</u>	6760782	150	08/04/2000	APPARATUS FOR CONTROLLING INTERNETWORK COMMUNICATIONS	SWALES, ANDREW G.
<u>09614489</u>	Not Issued	080	07/11/2000	INDUSTRIAL AUTOMATION NETWORKING SYSTEM	SWALES, ANDREW G.
<u>09611650</u>	Not Issued	071	07/07/2000	METHOD FOR REDUCING BROADCAST TRAFFIC ON NETWORKS	SWALES, ANDREW G.
<u>09454566</u>	Not	094	12/07/1999	METHOD FOR ADAPTING A	SWALES,

	Issued			COMPUTER-TO-COMPUTER COMMUNICATION PROTOCOL FOR USE IN AN INDUSTRIAL CONTROL SYSTEM	ANDREW G.
<u>09303458</u>	6151625	150	04/30/1999	INTERNET WEB INTERFACE INCLUDING PROGRAMMABLE LOGIC CONTROLLER FOR CONTROLLING OUTPUT DEVICES BASED ON STATUS OF INPUT DEVICES	SWALES, ANDREW G.
<u>09166870</u>	6233626	150	10/06/1998	SYSTEM FOR A MODULAR TERMINAL INPUT/OUTPUT INTERFACE FOR COMMUNICATING MESSAGING APPLICATION LAYER OVER ENCODED ETHERNET TO TRANSPORT LAYER	SWALES, ANDREW G.
<u>08926837</u>	6321272	150	09/10/1997	APPARATUS FOR CONTROLLING INTERNETWORK COMMUNICATIONS	SWALES, ANDREW G.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page